Genentech Legal Department

SRK

1 DNA Way South San Francisco, CA 94080 650-225-1994 Fax: 650-952-9881/9882

FAX TRANSMISSION COVER SIJEET

Date:

May 8, 2003

To:

Piper Marbury Rudnick & Wolfe LLP

Attn: Perry Van Over

Fax:

(202) 861-3877

Re:

Dr. Scheuermann's MTA

Sender:

Wendy M. Lee

YOU SHOULD RECEIVE & PAGE(S), INCLUDING THIS COVER SHEET. IF YOU DO NOT RECEIVE ALL THE PAGES, PLEASE CALL 650-225-2830.

CONTIDENTIALITY NOTE

Privileged Confidential Attorney/Client Communication

Please see the attached.

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Genentech, Inc. Proposal quest and Material Transfer Agreement with Richard H. Scheuermann (1993), 3 pages, and letters in relation to it dated June 23, 1993 and October 20, 1993.

3730-115507

Genentech, Ind.

AMO TORRES A SPORT (FIGURE) Mentre Salado A Composito (FIGURE)

October 20, 1993

Richard H. Scheuermann, Ph.D. Assistant Professor
Department of Pathology
University of Texas
Southwestern Medical School
5323 Harry Hines Blvd.
Dallas, Texas 75235-9072

Dear Dr. Scheuermann:

Enclosed please find 2.0 mgs of purified antibody from the following hybridomas: anti-p185HER2 4D5 (lot# 59839A; IgG1, k; 2.3 mg/ml), anti-p185HER2 3H4 (lot# 7827-53; IgG1, k; 1.5 mg/ml) and anti-p185HER2 7C2 (lot# 16904-36; IgG1, k; 8.5 mg/ml). This additional shipment is being sent to continue your study of HER2 expression in breast and ovarian tumor cell lines. Best of luck in your studies.

Regards,

Marsha M. Young

Scientific Support Specialist

For Brian M. Fendly

cc: Terry Smith (Research Contracts and Reagents Program)

SHIPMENT

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GOUADORATIONS Program

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Richard H. Scheuermann, Ph.D. Assistant Professor
Department of Pathology
University of Texas
Southwestern Medical School
5323 Harry Hines Blvd.
Dallas, Texas 75235-9072

June 23, 1993

Dear Dr. Scheuermann:

Enclosed please find 1.0 mg of purified antibody from the following hybridomas: anti-p185^{HER2} 4D5 (lot#59839A; IgG1, k; 2.3 mg/ml), anti-p185 HER2 2H11 (lot#11030-31; IgG2a, k; 1.0 mg/ml) and anti-rpg120 6E10 (10404-80; IgG1, k; 7.4 mg/ml. These reagents are being shipped as we discussed by telephone for studying HER2 expression in breast and ovarian tumor cell lines. Under another cover, Genentech's Research Contracts and Reagents Program will send you our standard Material Transfer Agreement (MTA) form. Please fill out the MTA retrospectively and return to the Research Contracts and Reagents Program to facilitate receiving additional reagents for your studies. Please do not hesitate to call if require additional information on these antibodies.

Regards,

Brian M. Fendly,

Sr. Scientific Manager, Hybridoma Development

cc Irene Smith (Research Contracts and Reagents Program)

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Genentech, Inc. Proposal Request R. Schevermann Page 1 of 4 3730-115507

Collaborations Program

Principal Investigat Name Title	or Richard H. Schencmann Asst. Professor	Phone 214 - 645 - 4115 Fax - 4070
Institution Address	Dept. of Pathology Sinthwestern Midical Cent 5323 Harry Hins Blod. Dislas TX 75235-90	
Shipping Address ((If different from above)	
Courier Service Name Account Number		
Materials Requeste * Specify human or murine for IFN-g or TNF-a	Material * 4D5 - mouse inmoctant Ab control isotype norther Ab makerial already sent	Amount Amount Amount
Title of Research	Growth regulation of careing the estroyer Neepter HER	noma cell lines by
Scientific Keywords Choose at least one word from each category on the keyword list (green sheet).	System: (circle one) (in vitro Topic anti-proliferation generalization mechanism et action	in vivo both Disease Cancer breast carcinoma evarien cancinoma
	model brast concinent concinent	Other
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Background / Objective

Collaborations Plugram

We now would like to identify other systems in which growth growth assest can be induced through sell surface molecules, and to compare their characteristics with our mouse lymphonia model.

Rationale / Significance

The 405 antibody has been reported to attest the growth of carcinoma cells through its interaction with the estingue response HERZ. If cell growth is inhibited in a mauren similar to what we have observed with our mouse Ayughama model it would siggest that growth arrest of tumor cells night be a common phonomeron.

Methods

Treat carcinoma cell lines with 405 and control and brokes in vitro and measure growth properties by cell number counts thymidine incorporation, and FACS for DNA content.

Must be completed or request will be denied.

In Vivo Studies	In Vitro Studies
Species:	Cell culture system: CANCIA FMA WILL LINES
Amount per dose:	Concentration: i-10 seg/ml
# of doses per animal:	# of samples: 10
# of animals:	# of experiments: 20
Total amount needed:	Total amount needed: / 2007
121092	Ale M. Alex 7/1/93
121034	Signature

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Onginal agreement to Legal

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MATERIAL TRANSFER AGREEMENT

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ID: &					
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Collaborations Program To protect Genentech's proprietary interest with respect to the Research Material(s) and because its/their shipment for research use requires compliance with certain Foderal regulations, we ask that you and your employing institution agree to the following conditions. Research Material Requested:____ 405 intibody anti-p185 (HERZ) 405, anti-p185 (HERZ) 2411 1. None of the Research Material(s) will be transmitted to others outside of your own laboratory. Upon completion of your study, any and anti-rap 120 6E10/E remaining Research Material(s) will be properly destroyed or returned to Genentech, at Genentech's option. 2. If information is supplied with the Research Material(s), you will not disclose to others or use such information other than for the purpose in paragraph 3. This excludes any information that is previously known to you (as evidenced by written records), or becomes publicly available, or which is disclosed to you by a source not similarly obligated to Genentech.

The Research Material(s) will be used solely for non-commercial research purposes and will not be used in any studies other than those described in your research plan, entitled Orest regulation of Canalisana Cell lines by If animal studies have been proposed, you have considered in vitro approaches to the research and have followed the NIH guidelines regarding such work. The Research Material(s) will not be used in humans under any circumstances. 4. The Research Material(s) will not be used in research that is subject to consulting, licensing, or similar obligations to another commercial entity, unless written permission is first obtained from Genentech. 5. You will supply a written report detailing the results obtained in your study at least annually to Genentech until the study is concluded, at which time you will submit a final report. The final report may be in the form of a manuscript, abstract, or other publication submission. You and your institution agree to not disclose these results, their underlying data and/or any conclusions drawn from the study, orally or in writing (e.g. by submission of a manuscript, abstract, patent application, etc.), until Genentech has had thirty days in which to review the intended disclosure and make recommendations or comments. Generatech will treat information disclosed by you as confidential, upon request, by entering into a Confidentiality Agreement to be negotiated by the parties. 6. You and your institution agree not to grant any rights under patents or patent applications covering inventions conceived or reduced to practice as a proximate result of your use of Research Material(s) without first offering Genentech the opportunity to meet the terms of such proposed grant of rights or to supply equivalent consideration for such grant. Genentech will have no obligation to you or your institution with respect to the use or disclosure of research results with the Research Material(s) that are not covered by a valid and enforceable patent or which are not covered by a Confidentiality Agreement as provided in Paragraph 5. 7. You and your institution, to the extent permitted by governing law, will hold Genentech harmless from any claims or liability resulting from your use of the Research Material(s) except insofar as such claims or liability arise out of the negligence or wrongdoing of Genentech. Genentech agrees to notify you and your institution as soon as Genentech becomes aware of a claim or liability and to cooperate with your institution in the defense of such claim. Genentech further agrees not to compromise or settle any such claim or action without prior notification to you and your institution. 8. Each party agrees not to use or refer to this Agreement in any promotional activity, or use the names or marks of the other without express written permission. However, this paragraph shall not preclude Genentech's auribution of authorship in, and distribution of academic literature reporting the results of research conducted with Research Material(s). 3. Any Research Material is supplied "as is" with no warrantles, express or unplied, including any warranty of merchantability, title, or To confirm agreement with the above terms, please sign and date agreements below, have an authorized representative of your institution ign and date them, and return both originals to the Collaborations Program. We will return one fully executed agreement to you for our files. We will ship the Research Material(s), with appropriate technical information, following receipt of this signed document and pproval of the proposed research by Genentech. rincipal Investigator (Prior name) Date: 7/1/73 iame of Institution: The University of Texas Southwestern Medical Center at Dallas (Please type or print) uthorized Institutional Representative: ame and Title of Representative: Peter H. Fitzgerald, Exocutive Vice President for Business Affairs (Please type or print) pproved By Genericch oject Team Leader: CATHEMINE G 1008112

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